Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	ep-940428-\$.did.	DERWENT	OR	ON	2006/01/06 14:08
S2	1	de-19539218-\$.did.	DERWENT	OR	ON	2005/12/16 15:22
S3	15	(silicon adj carbide sic) with ("al.sub.2 o.sub.3" "al.sub.2o.sub.3" aluminum adj oxide alumina) with filler and (tire tread rubber)	DERWENT	OR	ON	2006/01/05 14:48
S4	1	"3846364".pn.	USPAT	OR	ON	2006/01/06 15:00
S5	12	simonot adj laure.in. chartier adj theirry.in. custodero adj emmanuel.in.	US-PGPUB; USPAT	OR	ON	2006/01/06 15:00
S6	1	michelin.as. and silicon adj carbide.clm.	US-PGPUB; USPAT	OR	ON	2006/01/06 15:04
S7	6940	524/493,492,496,430,438.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/06 15:04
S8	437	S7 and (sic silicon adj carbide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/06 15:04
S9	13	(silicon adj carbide sic) with reinforc\$ with hard with (aluminum adj oxide alumina "al.sub.2 o.sub.3" "al.sub.2.o.sub.3") with filler	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/06 16:46
S10	215	(silicon adj carbide sic) with reinforc\$ with (aluminum adj oxide alumina "al.sub.2 o.sub.3" "al.sub.2.o.sub.3") with filler	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/06 15:15
S11	108	(silicon adj carbide sic) with reinforc\$ with (aluminum adj oxide alumina "al.sub.2 o.sub.3" "al.sub.2.o.sub.3") with filler and (rubber tire tread)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/06 15:16
S12	159	reinforc\$ near3 filler with (bet surface adj area ctab) and (tire tread)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/06 15:18
S13	7	reinforc\$ near3 filler with (bet surface adj area ctab) and (tire tread) and (sic silicon adj carbide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/06 15:17
S14	118	reinforc\$ near3 filler with (bet surface adj area ctab) and (tire tread).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/06 15:26
S15	2701	(silicon adj carbide sic) with reinforc\$	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/06 15:26

S16	21	(silicon adj carbide sic) with reinforc\$ and (tire tread)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/06 15:29
S17	1057	(silicon adj carbide sic) with (aluminum adj oxide alumina "al.sub. 2 o.sub.3" "al.sub.2o.sub.3") with hard	US-PGPUB; USPAT	OR	ON	2006/01/06 18:08
S18	1	"20040030017"	US-PGPUB; USPAT	OR	ON	2006/01/06 18:47
S19	30	(tire tread) and reinforc\$ near5 (silicon adj carbide sic)	US-PGPUB; USPAT	OR	ON	2006/01/06 15:59
S20	26	tire and reinforc\$ near5 (silicon adj carbide sic)	US-PGPUB; USPAT	OR	ON	2006/01/06 16:00
521	54	(\$4isoprene natural adj rubber) and reinforc\$ near5 (silicon adj carbide sic)	US-PGPUB; USPAT	OR	ON	2006/01/06 16:03
522	7	(\$4isoprene natural adj rubber).clm. and reinforc\$ adj filler with (silicon adj carbide sic)	US-PGPUB; USPAT	OR	ON	2006/01/06 16:04
523	130	reinforc\$ adj filler with (silicon adj carbide sic)	US-PGPUB; USPAT	OR	ON	2006/01/06 16:04
524	96	reinforc\$ adj filler with (silicon adj carbide sic) and (rubber\$2 elastomer\$2)	US-PGPUB; USPAT	OR	ON	2006/01/06 16:05
S25	28	reinforc\$ adj filler with (silicon adj carbide sic) and (rubber\$2 elastomer\$2).ab.	US-PGPUB; USPAT	OR	ON	2006/01/06 16:05
S26	130	(silicon adj carbide sic) with reinforc\$ adj filler	US-PGPUB; USPAT	OR	ON	2006/01/06 16:46
S27	82	(silicon adj carbide sic) with reinforc\$ adj filler and rubber	US-PGPUB; USPAT	OR	ON	2006/01/06 16:47
S28	300	(silicon adj carbide sic) with reinforc\$ not with fiber and rubber	US-PGPUB; USPAT	OR	ON	2006/01/06 16:47
S29	296	(silicon adj carbide sic) with reinforc\$ not with (fibrous fibril\$5 fiber) and rubber	US-PGPUB; USPAT	OR	ON	2006/01/06 16:48
S30	21	(silicon adj carbide sic) with reinforc\$ not with (fibrous fibril\$5 fiber) and tire	US-PGPUB; USPAT	OR	ON	2006/01/06 16:49
531	55	(silicon adj carbide sic) with reinforc\$ not with (fibrous fibril\$5 fiber) and rubber with composition	US-PGPUB; USPAT	OR	ON	2006/01/06 17:30
S32	9	(silicon adj carbide sic) with reinforc\$ not with (fibrous fibril\$5 fiber) and rubber with composition.ab.	US-PGPUB; USPAT	OR	ON	2006/01/06 17:30
S33	23	(silicon adj carbide sic) with reinforc\$ near2 filler and (elastomer\$2 rubber\$2) with composition.ab.	US-PGPUB; USPAT	OR	ON	2006/01/06 18:52
S34	53	(silicon adj carbide sic) with (aluminum adj oxide alumina "al.sub. 2 o.sub.3" "al.sub.2o.sub.3") with filler and (elastomer\$2 rubber\$2 tire) near4 composition.ab.	US-PGPUB; USPAT	OR	ON	2006/01/06 17:51
S35	3	(silicon adj carbide sic) with (aluminum adj oxide alumina "al.sub. 2 o.sub.3" "al.sub.2o.sub.3") with filler and (elastomer\$2 rubber\$2 tire) near4 composition.ab.	DERWENT	OR	ON	2006/01/06 17:52
S36	28	tire near3 composition and (silicon adj carbide sic)	DERWENT	OR	ON	2006/01/06 17:58
S37	4	tire near3 composition.ab. and (silicon adj carbide sic)	US-PGPUB; USPAT	OR	ON	2006/01/06 18:22
S38	74	rubber near3 composition.ab. and (silicon adj carbide sic)	US-PGPUB; USPAT	OR	ON	2006/01/06 17:59
S39	24	(silicon adj carbide sic) with (aluminum adj oxide alumina "al.sub. 2 o.sub.3" "al.sub.2o.sub.3") with hard and (tire tread)	US-PGPUB; USPAT	OR	ON	2006/01/06 18:08
540	13	(silicon adj carbide sic) near3 (aluminum adj oxide alumina "al. sub.2 o.sub.3" "al.sub.2o.sub.3") with hard and (tire tread)	US-PGPUB; USPAT	OR	ON	2006/01/06 18:08
S41	34	tire near3 composition and (silicon adj carbide sic)	US-PGPUB; USPAT	OR	ON	2006/01/06 18:22
S42	690	tire and (silicon adj carbide sic)	US-PGPUB; USPAT	OR	ON	2006/01/06 18:22
543	55	tire and (silicon adj carbide sic) with reinforc\$	US-PGPUB; USPAT	OR	ON	2006/01/06 18:23

S44	21	tire and (silicon adj carbide sic) with reinforc\$ and (rubber\$2 elastomer\$2) near4 composition	US-PGPUB; USPAT	OR	ON	2006/01/06 18:23
S45	43	(silicon adj carbide sic) with reinforc\$ not with (fiber fibril\$5 fibrous whisker filament) and (rubber\$2 elastomer\$2) near4 composition	US-PGPUB; USPAT	OR	ON	2006/01/06 18:30
S46	27	(silicon adj carbide sic) same reinforc\$ and (rubber\$2 elastomer\$2) near4 composition.ab.	US-PGPUB; USPAT	OR	ON	2006/01/06 18:30
S47	63	carborundum with reinforc\$	US-PGPUB; USPAT	OR	ON	2006/01/06 18:50
S48	15	carborundum with reinforc\$ and rubber	US-PGPUB; USPAT	OR	ON	2006/01/06 18:49
549	26	carbolon	US-PGPUB; USPAT	OR	ON	2006/01/06 18:50
S50	0	carbolon with reinforc\$	US-PGPUB; USPAT	OR	ON	2006/01/06 18:50
S51	115	(carborundum carbolon) and tire	US-PGPUB; USPAT	OR	ON	2006/01/06 18:50
S52	15	(silicon adj carbide sic) with reinforc\$ and (elastomer\$2 rubber\$2) near4 composition.ab.	US-PGPUB; USPAT	OR	ON	2006/01/06 18:54
S53	9	(silicon adj carbide sic) with reinforc\$ and (elastomer\$2 rubber\$2) near4 composition	DERWENT	OR	ON	2006/01/06 18:53
S54	144	(silicon adj carbide sic) with (particulate particle granulate granule) and tire	US-PGPUB; USPAT	OR	ON	2006/01/06 18:55
S55	78	(silicon adj carbide sic) with (particulate particle granulate granule) and tire with (rubber\$2 elastomer\$2)	US-PGPUB; USPAT	OR	ON	2006/01/06 18:58
S56	22	(silicon adj carbide sic) with wear and tire with (rubber\$2 elastomer\$2)	US-PGPUB; USPAT	OR	ON	2006/01/06 19:00
S57	731	(silicon adj carbide sic) with wear near4 (resistance resist)	US-PGPUB; USPAT	OR	ON	2006/01/06 19:00
S58	24	(silicon adj carbide sic) and wear near4 (resistance resist) and composition with (tire rubber\$2 elastomer\$2).ab.	US-PGPUB; USPAT	OR	ON	2006/01/06 19:01